			LU	LITY Pate O.I.P.E. IGO QA	**************************************	tion Patent da	TE		
AP	PLICATION NO. 09/492029	CONT/PRIOR D	CLASS 435	SUBCLASS	ART UNIT	-	AMINER RAC	3 :: 7	
APPLICANTS	Charles Z Jon Adler Juergen L	indemeier				52 tra	vit-fair		
TIME	Assays fo G-Protein	r sensor) beta sub	y modula: bunit	tora Wair	ng a sens	ory cel	1 spec:		-2040 2/99
	and the state of the state of					3		Je o o K	ٷٷ ٷٷٷٷ
			ISSUIN	NG CLAS	SIFICATION	Ņ,			
	ORIGINAL'					REFERENC		LOCK)	
		SUBCLASS	CLAS		CROSS	REFERENC		LOCK)	1
	CLASS	SUBCLASS	CLAS		CROSS	REFERENC		LOCK	
	CLASS	SUBCLASS	CLAS		CROSS	REFERENC INE SUBCL	ASS PER B		
in.	CLASS	SUBCLASS	CLAS		CROSS	REFERENC INE SUBCL	ASS PER B	LOCK)	
	CLASS	SUBCLASS	CLAS	DRAWING	CROSS (C	REFERENC INE SUBCL	ASS PER B		V.
L L	TERMINAL CI	SUBCLASS	CLAS	DRAWING	CROSS (C	REFERENC NE SUBCL Continued	on Issue Slip CLAIM	Inside File Jacks	or O.

FICHE CD-ROM FILED WITH: DISK (CRF)

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

___months of

The terminal

WARNING:

this patent have been disclaimed.